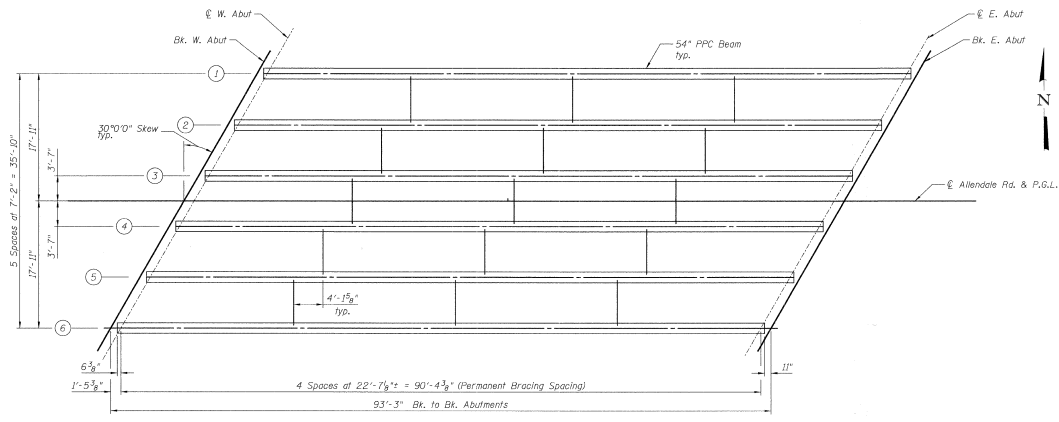
McHENRY COUNTY DIVISION OF TRANSPORTATION



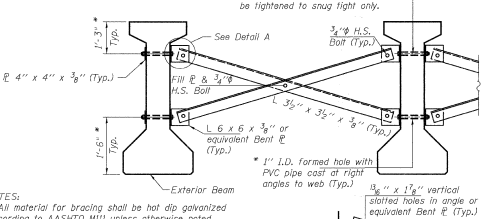
FRAMING PLAN

	·····	
INTERIOF	R BEAM MOME	ENT TABLE
		0.5 Span
I	(in ⁴)	213,715
I'	(in ⁴)	509,191
Sb	(in³)	8,559
Sb'	(in ³)	12,802
St	(in ³)	7,362
St'	(in ³)	35,791
DC1	(k/')	1.372
MDC1	('k)	1,400
DC2	(k/')	0.125
M DC2	('k)	128
DW	(k/')	0.333
Mow	('k)	340
M4 + IM	('k)	1,554

INTERIOR BEA	W REAC	TION TABLE
		Abut.
R DC1	(k)	62.0
R DC2	(k)	5,6
Row	(k)	15.1
R 4 + IM	(k)	96.7
R Total	(k)	179.4

- I: Non-composite moment of inertia of beam section (in.4).
- I': Composite moment of inertia of beam section (in.4), S_b: Non-composite section modulus for the bottom fiber of the prestressed beam (in.3).
- S_b : Composite section modulus for the bottom fiber of the prestressed beam (in.3).
- St: Non-composite section modulus for the top fiber of the prestressed beam (in.3).
- $S_{t'}$: Composite section modulus for the top fiber of the prestressed beam (in.3).
- DC1: Un-factored non-composite dead load (kips/ft.),
- M_{DC1}: Un-factored moment due to non-composite dead load (kin-ft.)
- DC2: Un-factored long-term composite (superimposed excluding future wearing surface) dead load (kips/ft.).
- MDC2: Un-factored moment due to long-term composite (superimposed excluding future wearing surface) dead load (kip-ft.).
- DW: Un-factored long-term composite (superimposed future wearing surface only) dead load (kips/ft.).
- Mow: Un-factored moment due to long-term composite (superimposed future wearing surface only) dead load (kip-ft).
- M4 + IM: Un-factored live load moment plus dynamic load allowance (impact) (kip-ft.).

*	Fabrio	ator	shall	locate	to	miss	strands
	within	pern	nissib	le toler	anc	es.	



34" A 307 Bolts with lock nuts. (Typ.) Bolts through the concrete web shall

≥ 13₁₆ <u>" x</u> 1⁷8" slotted

holes along the

angle (Typ.)

DETAIL A

All material for bracing shall be hot dip galvanized according to AASHTO M111 unless otherwise noted.

Two hardened washers are required for each set of oversized holes. All holes shall be f_6 " ϕ unless otherwise noted. f_6 " x 3" x 3" plate washers are required over all slotted holes. All bolts shall be galvanized according to AASHTO M232.

Bracing shall be installed as beams are erected and tightened as soon as possible during erection.

Permanent bracing will not be measured separately for payment, but shall be included in the cost of Furnishing and Erecting Precast Prestressed Beams of the type and size specified.

> PERMANENT BRACING DETAILS FOR 48" AND 54" PPC I-BEAMS

FRAMING PLAN STRUCTURE NO. 056-3173

SHEET NO.S-11	F.A. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
OF OF		05-00310-00-BR		McHENRY	44	27
S-20 SHEETS				CONTRACT	NO. 6	3114
	FED. RO	AD DIST. NO.	TILINOIS FED.	AID PROJECT		

DESIGNED AMK CHECKED EKM DRAWN CHECKED EKM

